



PATENT

Coastal Systems Station Dahlgren Division Naval Surface Warfare Center Code CP2L 6703 W. Hwy 98 Panama City, FL 32407-7001

COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

Sir:

Transmitted herewith for filing is the patent application for

Inventor(s): FELIPE GARCIA, ROBERT WOODALL and GILBERTO IRIZARRY

LINE CHARGE CONNECTOR For:

Enclosed are:

3 sheet(s) of formal drawing(s).

_ sheet(s) of informal drawing(s).

Assignment of the invention to: The United States of America × represented by the Secretary of the Navy.

Declaration and Power of Attorney. Ø

Information Disclosure Statement with Attachment(s)

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- The Commissioner is hereby authorized to charge any additional fees which may be required, or credit overpayment to Account No. 04-<u>0814</u>.
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APPLICATION FOR LETTERS PATENT

TO ALL WHOM IT MAY CONCERN:

BE IT KNOWN THAT FELIPE GARCIA, a resident of Panama City, ROBERT WOODALL, a resident of Lynn Haven and GILBERTO IRIZARRY, a resident of Panama City Beach, State of Florida, being citizens of the United States of America, have invented certain new and useful improvements of which the following is a specification.

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LINE CHARGE CONNECTOR 1 Statement of Government Interest 2 The invention described herein may be manufactured and used by or for the Government of the United States of America 3 for governmental purposes without the payment of any royalties 4 5 thereon or therefor. 6 Cross Reference to Related Application 7 This is a continuation in part of copending U. S. patent 8 9 9 510 11 12 13 14 applications entitled "Line Charge Insensitive Munition 8 Warhead" by Felipe Garcia et al., U.S. Patent and Trademark Office Serial No. (NC 78,448), filed and "Reliable and Effective Line Charge System" by Felipe Garcia et al., U.S. Patent and Trademark Office Serial No. (NC 78,433), filed and incorporates all references and information thereof by reference herein. ⁴15 Background of the Invention 16 This invention relates to deployable munitions. particular, this invention relates to line charges for clearing 17 mines and obstacles that are made up from explosive segments 18

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joined together by connectors which withstand severe deployment

forces and position detonation components for each segment to

reliably deploy and detonate the line charges.

Anti-personnel obstacles and/or mines have been cleared
from narrow passageways or lanes using a number of different
explosive devices. Among these devices, however, the above
referenced line charge system has proven to be one of the most
effective. This line charge has a preassembled series of
warheads and a common detonating cord extends through them. A
rocket motor pulls the line charge across a designated area,
the cord is detonated by a fuze, and the exploding warheads
clear the obstacles and mines from a lane that extends the
length of the line charge. Notwithstanding the effectiveness
of this line charge, the firing teams which deploy it and other
obstacle breaching systems have found that sometimes obstacles
and/or mines must be cleared from lanes that are longer than
the lengths of the preassembled line charges. Heretofore,
there has been no effective means to rapidly and reliably
connect together portable explosive sections of warheads or
other explosives to form differently sized line charges for
clearing obstacles and mines over longer distances. Connecting
some existing breaching systems together has been a laborious
task requiring tools to perform necessary modifications. No
connector existed to quickly connect two or more parts of a
line charge together in an economical and rapid manner while
maintaining structural integrity during deployment and

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- preserving critical tolerances needed to transfer explosive 1
- detonation between parts. Most contemporary line charges are 2
- built at the factory as complete units without any means to 3
- connect units together in longer line charges. 4
- Thus, in accordance with this inventive concept, a need 5
- has been recognized in the state of the art for connectors that 6
- interconnect explosive segments of line charges rapidly and 7
- reliably in the field to form differently sized line charges 8
- 9 10 11 12 13 14 15 16 for clearing obstacles and mines over different distances.

Summary of the Invention

The invention is directed for providing a connector for segments. A male portion of the connector has coupling elements to connect to strength members of one segment and an axial bore to secure and position one end of detonating cord that extends from the segment. A female portion of the connector has coupling elements to connect to strength members of another segment and an axial bore to secure and position one end of another detonating cord extending from the other segment. A spring clip extends through the female portion and engages part of the male portion which is sized to be inserted in the female portion and engaged by the spring clip. places the ends of the detonating cords adjacent one another and assures transfer of detonation between them.

1	An object of the invention is to provide a connector to
2	join explosive segments of line charges for clearing lanes
3	through mines and obstacles.

Another object of the invention is to provide a line charge having connectors joining explosive segments to allow for the modification of the demolition capability of the line charge as needed.

Another object of the invention is to provide rapid and reliable connections of portable explosive segments by a firing team to clear lanes through differently sized areas.

Another object is to provide a connector between explosive segments of a line charge that withstands deployment loads while assuring detonation of the explosive segments.

Another object is to provide means of connecting two or more explosive segments in the field without tools.

Another object of the invention is to provide a connector that assures transfer of detonation between detonation cords and detonation boosters on detonating cords.

Another object of the invention is to provide a connector that axially and linearly aligns explosive components that transfer detonation among explosive segments of a line charge.

22 Another object is to provide a connector that positively 23 locks to ensure structural integrity of line charges.

1	Another object of the invention is to provide lightweight,
2	economical, and rapidly coupled connectors between explosive
3	segments of a line charge that maintain structural integrity
4	during deployment and transfer detonation between the
5	detonating cords and boosters of each explosive segment.

These and other objects of the invention will become more readily apparent from the ensuing specification when taken in conjunction with the appended claims.

Brief Description of the Drawings

Figure 1 is a schematic representation of a line charge having a plurality of explosive segments joined by connectors as it is being deployed across obstacles and mines to clear a safe lane.

Figure 2 isometrically depicts a connector having separated male and female portions, and the spring clip removed from the female portion.

Figure 3 is a longitudinal cross-sectional view of the male and female portions taken generally along lines 3-3 in Figure 2 but showing the male and female portions connected together by the spring clip.

Figure 4 is an enlarged cross-sectional view taken along lines 4-4 in Figure 3 showing spring clip on large and small

clip rails in the female portion engaging the groove of the male portion.

Description of the Preferred Embodiment

Referring to Figure 1 of the drawings, line charge 10 is schematically depicted being deployed by an interconnected rocket motor 11. Motor 11 pulls line charge 10 across an area laden with mines and other obstacles that block or interfere with free passage through it. Detonation of the deployed line charge 10 clears a safe and uncluttered passageway.

Line charge 10 includes a plurality of elongate explosive segments 15 coupled together by a plurality of interposed connectors 20. Only three explosive segments 15 are shown coupled together by two connectors 20; it is understood that more or less could be joined by an appropriate number of connectors 20 to clear longer or shorter paths as needed.

Each explosive segment 15 contains a number of serially arranged explosive charges or warheads 15' that are each appropriately connected to elongate flexible strength members 16 and 17 that extend from one end to the other end. Only a few explosive charges or warheads 15' are shown in the leftmost explosive segment 15 in Figure 1 to avoid unnecessary distraction from this invention; it is understood that each explosive segment 15 contains as many such charges 15' as are

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deployed.

1	needed to successfully complete different missions as they
2	arise. The explosive charges are selected from a wide variety
3	of explosive materials and are appropriately sized and spaced
4	apart to accomplish the task at hand. Strength members 16 and
5	17 are suitably sized natural or manmade flexible lines or
6	cables, e. g., nylon or metal strands, to provide support
7	during the severe loading encountered as line charge 10 is

The explosives of each explosive segment 15 are detonated by detonating cord 18 that extends the length of each explosive segment 15. Detonating cord 18 is, preferably, routed through openings in each explosive charge contained in each explosive segment 15. Consequently, when each detonating cord 18 is detonated, all the explosive charges in all explosive segments are exploded virtually simultaneously.

Clearing a lane through an area requires that line charge 10 is emplaced to lie across the area. Then, it is detonated. A proven method of accurately emplacing line charge 10 relies on coupling rocket motor 11 to one end and a drag or an anchoring device 50 to the other end. Anchoring device 50 may be a fixed solid structure at the near side of the area, a drogue chute, or a combination of the two, for example. Rocket motor 11 is aimed to cross the obstructed area. When it is

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fired, it accelerates rapidly and pulls line charge 10 along with it. Anchoring device 50 may stop line charge 10 violently from going further. During the launching and stopping phases, connectors 20 hold strength members 16 and 17 of explosive segments 15 together. Initiation of detonation in detonation cord and detonation cord boosters 18 by fuze 19 detonates line charge 10 throughout to break up, blow-out-of-the-way, and/or detonate the obstacles/mines.

Referring to Figure 2, connector 20, fabricated in accordance with this invention, gives the firing team that deploys line charge 10 the capability to change it in the field for different breaching operations. Explosive segments 15 can be carried by the firing team to the area to be breached. All that the team needs to do is merely add or take away explosive segments 15 by connecting the mating portions of male and female portions 25 and 30 of connector 20 via spring clip 40.

Male portion 25 is secured to end portions 16a and 17a of strength members 16 and 17 of explosive segment 15 via a pair of metal or synthetic ring-shaped clamps 26 that may have rounded or flat, strap-like cross-sectional shapes. Clamps 26 may be rigid, but more likely are adjustable with mutually engaging sections tightened and/or otherwise secured to couple end portions 16a and 17a of strength members 16 and 17 to male

- portion 25. End portions 16a and 17a are wrapped about clamps 1 2 The wrapped clamps 26 are slid along outer surface 25a of male portion 25 toward annular rim 27 which radially extends 3 from male portion 25. Clamps 26 clamp end portions 16a and 17a 4 on knurled surfaces 25b on outer surface 25a of male portion 5 6 In addition, if clamps 26 are positioned next to annular 7 rim 27, clamps 26 also clamp end portions 16a and 17a against 8 annular rim 27. This mechanical cooperation secures male 9 10 11 12 13 14 15 portion 25 to strength members 16 and 17 of one explosive segment 15. Female portion 30 is secured to end portions 16a' and 17a' of strength members 16' and 17' of explosive segment 15' via a pair of metal or synthetic clamps 31 that may have rounded or flat, strap-like cross-sectional shapes. Clamps 31 may be rigid, but more likely are adjustable with mutually engaging ¹16
 - 17 The wrapped clamps 31 are slid along outer surface 30a of

sections. End portions 16a' and 17a' are wrapped about clamps

- female portion 30 toward annular rim 32 which radially extends 18
- 19 from female portion 30. Clamps 31 clamp end portions 16a' and
- 20 17a' on knurled surfaces 30b on outer surface 30a of female
- 21 portion 30. In addition, if clamps 31 are positioned next to
- annular rim 32, clamps 31 also clamp end portions 16a' and 17a' 22
- against annular rim 32. This mechanical cooperation secures 23

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- female portion 30 to strength members 16' and 17' of another
 explosive segment 15. No tolls are needed to connect the male
 and female portions 25 and 30 together.
 - If, however, the mating portions of connector 20 have not been previously mounted on ends of strength members 16 and 17, this mounting can be done in the field by the firing team with small hand tools. The firing team can quickly attach male and female portions 25 and 30 to opposite ends of strength members 16 and 17 by merely sliding clamps 26 and 31 off of male and female portions 25 and 30, looping end portions 16a and 17a and 16a' and 17a' of strength members 16 and 17 through rings 26 and 31, respectively. Next, clamps 26 and wrapped ends 16a and 17a are respectively slid along surfaces 25a and 25b to rim 27, and clamps 31 and wrapped ends 16a' and 17a' are slid along surfaces 30a and 30b to rim 32.

Detonating cord 18 is secured into bores 28 and 33 of male and female portions 25 and 30 in the factory using epoxy 28" and 35' in bores 28' and 35. Detonating cord 18 is secured into bores 28 and 33 of male and female portions 25 and 30 in the field by frictionally fitting and engaging detonating cord 18 in bores 28 and 35, see Figure 3. Bores 28 and 33 are sized to frictionally engage the lateral surfaces of opposite ends 18a and 18b of detonating cords 18 or detonating cord boosters

- 18' attached to detonating cords 18 of each explosive segment 1
- The frictional engagement is such as to hold opposite ends 2
- 18a and 18b in close proximity when male and female portions 25 3
- and 30 are coupled together by spring clip 40. This close 4
- 5 proximity of ends 18a and 18b is within predetermined tolerance
- 6 limits required to assure transfer of detonation between
- 7 adjacent explosive segments. These tolerances are maintained
- 8 by precisely engaging and locating end portions 18a and 18b of
- the detonating cords by the critically sized bores 28 and 33 in
- 9 = 10 = 11 = 12 male and female portions 25 and 30. Consequently, when
 - detonation of the line charge is initiated by detonating the
 - detonating cord in one explosive segment, detonation of all the
 - interconnected explosive segments will occur virtually
 - simultaneously. Note that frictional connection in the field
- 13 14 114 115 is not as reliable to maintain critical tolerances as the epoxy
- ^m16 method performed at the factory.
 - 17 Details of male and female portions 25 and 30 are shown in
 - 18 Figures 3 and 4. Male and female portions 25 and 30 that have
 - 19 been previously mounted on opposite ends of strength members
 - 16, 17, 16', and 17' of two explosive segments 15 are easily 20
 - connected together by spring biased legs 40a of spring clips 21
 - 22 Legs 40a interlock annular groove 29 machined in elongate

- 1 part 25' of male portion 25. Interlocking legs 40a in groove
- 2 29 secure male and female portions 25 and 30 together.
- 3 Spring clip 40 is releasably mounted in female portion 30
- 4 during storage and transit. Spring clip 40 is retained on
- 5 large clip rail 30' and small clip rail 30" to extend through
- 6 female portion 30. Large and small clip rails 30' and 30" are
- 7 formed in female portion 30 when parts of it are machined-away
- 8 to create openings 36. Legs 40a of clip 40 reach through
- 9 110 111 12 openings 36 and into bore 34 of female portion 30.
 - All that is needed to connect male and female portions 25 and 30 together is to insert elongate part 25' of male portion 25 into bore 34 of female portion 30. Tapered front section 25" spreads legs 40a apart as elongate part 25' of male portion 25 is being inserted in bore 34. When legs 40a become radially aligned with portions of annular groove 29 in male portion 25, legs 40a of spring clip 40 snap into annular groove 29 to interlock male portion 25 in female portion 30. This occurs
 - 17
 - 18 without any tools or unnecessary delay.

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- 19 Female portion 30 is made of aluminum alloy 6061-T651 a
- 20 lightweight material that is strong enough to sustain the
- 21 deployment loads associated with deployment by rocket motor 11.
- 22 Other suitable lightweight and strong materials could be used,
- 23 e. g., nylon, space-age plastics, combinations of such

1	materials, etc. Female portion 30 is anodized to limit
2	corrosion potential in moist salt environments and to create a
3	low friction sliding surface which eases insertion of elongate
4	part 25' of male portion 25 into bore 34 of female portion 30.
5	Bore 34 is appropriately sized to allow male portion 25 to
6	slide into and fit inside of it and is aligned with the other
7	bores of female portion 30. Female portion 30 has a third bore
8	35 for passing end portion 18b of detonating cord 18 through it
9	and feeding it to aligned bore 33. Bore 33 is narrower than
10	bore 34 to secure and position end portion 18b of detonation
11	cord 18.
12	Male portion 25 also is made of aluminum alloy 6061-T651
13	in order to sustain the deployment loads associated with rocket
14	deployment. Other suitable lightweight and strong materials
15	could be used, e. g., nylon, space-age plastics, combinations
16	of such materials, etc. Male portion 25 is also anodized to
17	limit corrosion potential in moist salt environments and to
18	create a low friction sliding surface to ease insertion of
19	elongate part 25' into bore 34 of female portion 30. Tapered
20	front section 25" of male portion 25 is cone-shaped to
21	facilitate alignment and ease of insertion into bore 34 of
22	female portion 30. As mentioned above, annular groove 29 is
23	provided adjacent tapered front section 25" of male portion 25

- 1 to receive spring clip 40 for interlocking and holding male and 2 female portions 25 and 30 together. Bore 28 of male portion 25 is appropriately sized to align and position end portions 18a 3 and 18b of detonating cords 18 in male and female portions 25 4 5 and 30 18 to assure uninterrupted, continuous detonation 6 between adjacent explosive segments 15 of line charge 10. 7 Optionally, to enhance reliability of detonation between 8 adjacent explosive segments 15, detonating boosters 18' may be 9 110 111 12 13 14 15 16 crimped or otherwise suitably attached to detonating cords 18 in male portion 25 and female portion 30. When detonating boosters 18' are included on detonating cords 18 in male and female portions 25 and 30, ends 18a and 18b will be the ends of detonating boosters 18'. Male portion 25 has a second bore 28' that may be filled with a suitable bonding agent 28", such as epoxy, to secure detonating cord 18 after it passes through opening 27" of plug 17 27'. This filling with a suitable bonding agent will occur 18 when male portion 25 is assembled and attached to explosive 19 segment 15 at the factory. When connectors 20 might have to be secured to explosive segments 15 in the field, bonding agent 20 28" may have to be dispensed with. End portion 18a of 21
 - 23 by being frictionally engaged in aligned bore 28.

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detonating cord 18 is additionally secured in male portion 25

Third bore 35 of female portion 30 may be filled with a suitable bonding agent 35', such as epoxy, to secure detonating cord 18 after it passes through opening 32" of plug 32'. This filling with a suitable bonding agent will occur when female portion 30 is assembled and attached to explosive segment 15 at the factory. When connectors 20 might have to be secured to explosive segments 15 in the field, bonding agent 35' may have to be dispensed with. End portion 18b of detonating cord 18 is additionally secured in female portion 30 by being frictionally engaged in aligned bore 33.

When male portion 25 is fitted in female portion 30 and spring clip 40 engages groove 29, end portions 18a and 18b of detonation cords 18 and detonating boosters 18' of adjacent explosive segments 15 are aligned and sufficiently in contact or close proximity with each other to assure mutual detonation. This proximity between end portions throughout line charge 10 will assure detonation of all explosive segments 15.

The advantages of connector 20 in line charges 10 over previous explosive systems and methods of deployment are numerous. Connector 20 allows for the rapid connection of two explosive segments 15 by the firing team in the field to allow several explosive segments 15 to be carried separately, so that the firing team can carry the total payload in containers

1	carried by individual soldiers. Connector 20 provides a light
2	weight, economical, and rapid connection method for connecting
3	together multiple line charge segments without the need for
4	tools. Connector 20 maintains critical tolerances between
5	detonating cord boosters and detonating cords to assure
6	explosive transfer. Strength members of adjacent segments 15
7	may be attached to the connector in an effective manner.
8	Connector 20 provides axial and linear self alignment of
5 9	explosive components needed for the transfer of a detonation
9 10 11	from one line explosive segment to the next. Connector 20
11	provides a positive lock thereby ensuring line charge
12	structural integrity. Connector 20 also provides for low
13	friction at the sliding interfaces between male and female
M 114	portions 25 and 30. Additionally, the knurling provided on the
15 15	exterior surfaces increases the frictional forces that rings 26
¹ 16	and 31 and rims 27 and 32 exert when attached to strength
17	members 16 of explosive segments 15 of line charge 10.
18	In the representative embodiment set out herein, only two
19	strength members 16 were shown in each explosive segment 15
20	only for the purpose of an example. Other arrangements and
21	numbers of strength members could be interconnected to
22	connector 20 in accordance with this invention. In addition,
23	this invention not only is capable of coupling explosive

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- segments together. These segments might be, for example, 1 2 segments of an aerially deployed life line containing strong lines or hawsers, segments of electrical power cables, or 3 segments of water or POL supply hoses. When connected 4 5 according to this invention, the joined segmented structure can reach across barriers or other impasses. The connector of this 6 7 invention can be modified to provide these capabilities and 8 still be within the scope of this inventive concept.
 - Connector 20 joining explosive segments 15 of line charge 10 has been described using an exemplary arrangement of components. This arrangement is not to be construed as limiting, but rather is intended for demonstrating this inventive concept. The disclosed components and their arrangements as disclosed herein all contribute to the novel features of this invention. These novel features assure more reliable and effective deployment of multi capable line charges 10 to successfully complete different missions as they arise. It is to be understood that the configuration of the components of connector 20 could be modified to accommodate different applications and still be within the scope of this inventive In addition, different materials could be selected to concept. provide sufficient strength and durability for the task at hand without departing from the scope of this invention. If elastic

for increased loading rates.

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- limits of the strength members or other materials used in the construction of the original embodiment are exceeded during deployment, then alternative materials may be used to account
 - Therefore, it is to be understood that, having the teachings of this invention in mind, one skilled in the art to which this invention pertains can select other combinations of materials and arrangements thereof and still be within the scope of this invention. Similarly, the capabilities of the invention that were disclosed herein were selected for demonstration of some salient features of this invention. They are not to be construed to limit the scope of this invention.

It should be readily understood that many modifications and variations of the present invention are possible within the purview of the claimed invention. It is to be understood that within the scope of the appended claims the invention may be practiced otherwise than as specifically described.

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- 1 Claim 1 - A connector for segments comprising:
- 2 a male portion having coupling elements to attach strength
- 3 members of one segment thereto and an axial bore to secure and
- 4 position one end of detonating cord extending from said
- 5 segment;
- 6 a female portion having coupling elements to attach
- 7 strength members of another segment thereto and an axial bore
- to secure and position one end of another detonating cord
- extending from said other segment; and
- 9 010 111 12 13 14 a spring clip extending through said female portion to
 - engage part of said male portion, said part of said male
 - portion being sized to be inserted in said female portion and
 - engaged by said spring clip to place said ends of said
 - detonating cords adjacent one another to assure transfer of
- ¹15 detonation between them.
 - 1 Claim 2 - An apparatus according to claim 1 in which said male
 - 2 and female portions adjacently position said ends of said
 - 3 detonating cords to transfer detonation between said detonating
 - 4 cords and said detonation cords have detonation boosters
 - 5 attached thereto.

- 1 Claim 3 An apparatus according to claim 2 in which said
- 2 coupling elements are an annular rim radially extending from
- 3 said female portion and clamps engaging lengths of said
- 4 strength between said clamps and said annular rim.
- 1 Claim 4 An apparatus according to claim 3 in which said
- 2 female portion has a second bore sized to receive said part of
- 3 said male portion therein and said spring clip has leg portions
- 4 extending into said second bore of said female portion.
- 1 Claim 5 An apparatus according to claim 4 in which said part
- of said male portion has a tapered section to ease insertion in
- 3 said second bore and spread said leg portions apart and said
- 4 part of said male portion is provided with an annular groove
- 5 sized to receive said spring clip to interlock said male and
- 6 female portions together.
- 1 Claim 6 An apparatus according to claim 5 in which said
- 2 female portion has its outed surface knurled to help engage
- 3 said strength members and said male and female portions are
- 4 anodized to ease mutual interconnection and resist corrosion.

- 1 <u>Claim 7</u> An apparatus according to claim 6 in which said male
- 2 and female portions each have enlarged bores next to said axial
- 3 bores to pass lengths of said detonating cords to said axial
- 4 bores and to reduce weight.
- 1 <u>Claim 8</u> An apparatus according to claim 7 in which said male
- 2 and female portions are cylindrically-shaped and are fabricated
- 3 to reduce drag during deployment.
- 1 <u>Claim 9</u> An apparatus according to claim 8 in which said male
- 2 and female portions are fabricated from at least one of the
- 3 group of lightweight and strong materials consisting of
- 4 aluminum, nylon, and synthetic plastics.
- 1 <u>Claim 10</u> An apparatus according to claim 9 in which said
- 2 segments are a plurality of explosive segments coupled together
- 3 by a plurality of said connectors which each secure adjacent
- 4 explosive segments together in an elongate line charge.
- 1 <u>Claim 11</u> An apparatus according to claim 10 in which said
- 2 ends of said detonating cords are connected to detonation
- 3 boosters to enhance reliability.

Abstract of the Disclosure

1	A lightweight connector rapidly secures two or more
2	explosive segments of a line charge together in the field
3	without requiring tools. Structural integrity during
4	deployment is maintained and uninterrupted detonation between
5	the detonating cords or detonating cord boosters of each
6	explosive segment of the line charge is assured. The connector
7	includes male and female portions that each engage strength
3 8	members of separate, different explosive segments and have
9 1 1 10	bores adapted to receive and position ends of detonating cords.
10 1	A spring clip secures the male and female portions together to
F11	assure structural integrity during deployment and to hold the
12	ends of the detonation cords or detonation cord boosters
13	adjacent one another to assure uninterrupted detonation
14	throughout the line charge. The lightweight line charge made
15	from interconnected explosive segments and connectors may be
16	rapidly changed in the field to clear lanes of different
17	lengths through obstacles and/or mines.

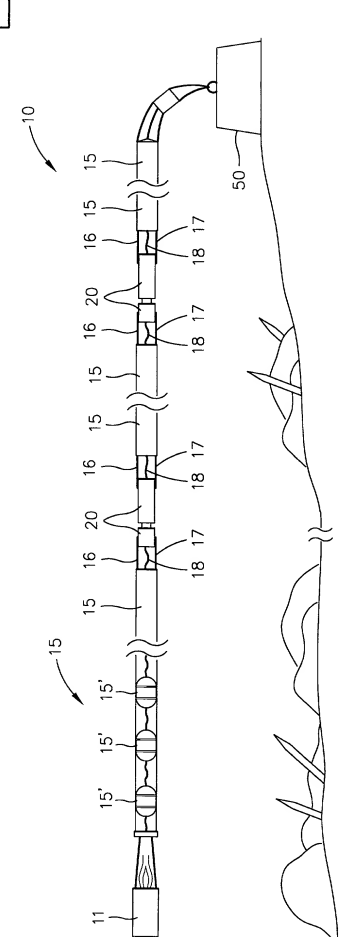
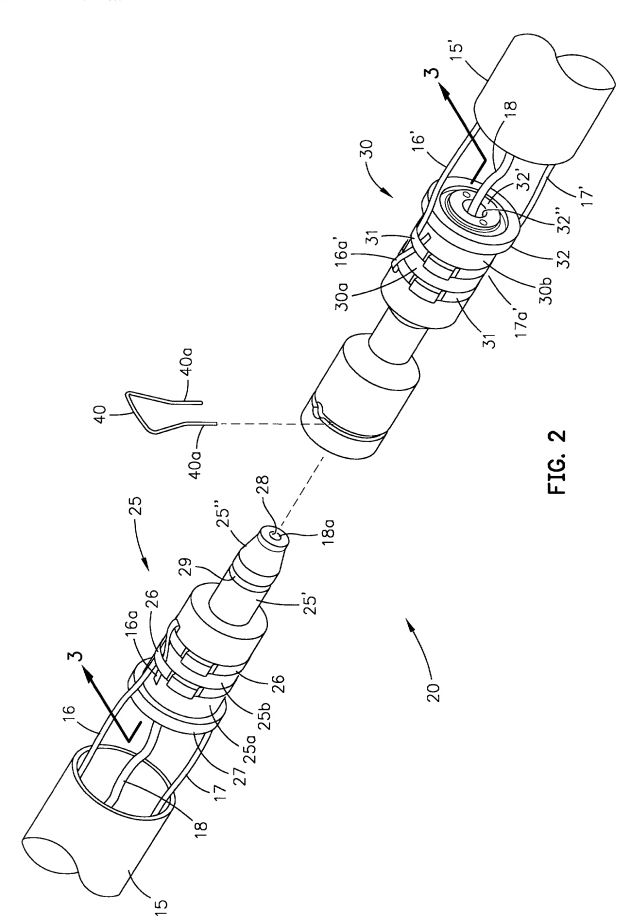
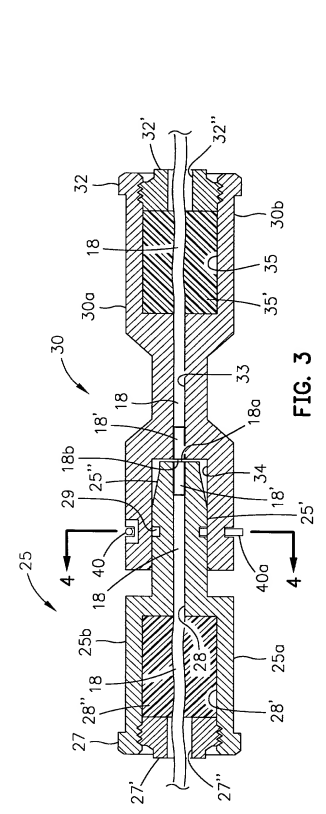
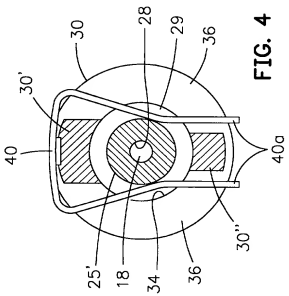


FIG.

APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			







DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

As below named inventors, We hereby declare that:

Our residences, post office addresses, and citizenships are as stated below next to our name.

We believe we are the original, first, and joint inventors of the subject matter which is claimed and for which a patent sought on the invention entitled:

LINE CHARGE CONNECTOR

the specification of which is enclosed.

We hereby state that we have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

We acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, § 1.56(a).

POWER OF ATTORNEY: As the named inventors, we hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith and hereby certify that the Government of the United States has the irrevocable right to prosecute this application:

HARVEY A. GILBERT Registration No. 27331

SEND CORRESPONDENCE TO:
COASTAL SYSTEMS STATION, DAHLGREN DIVISION
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We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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Inventor's signature The Light State of the	Date: 17 6 ab 88
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